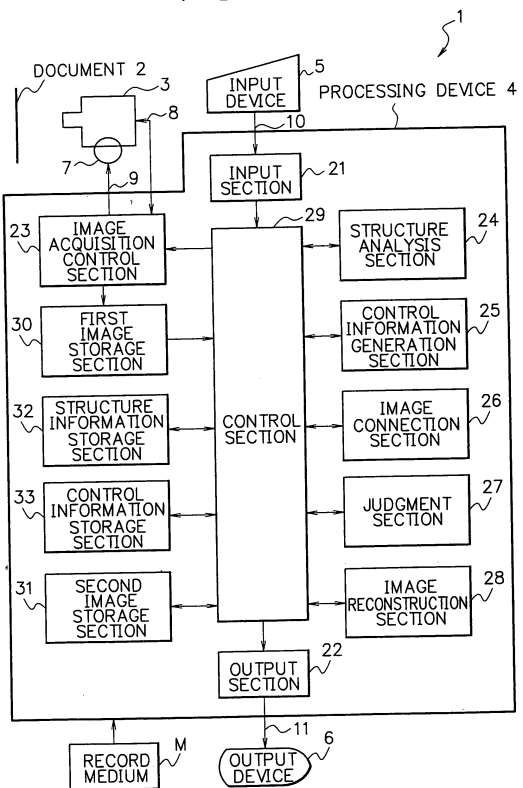
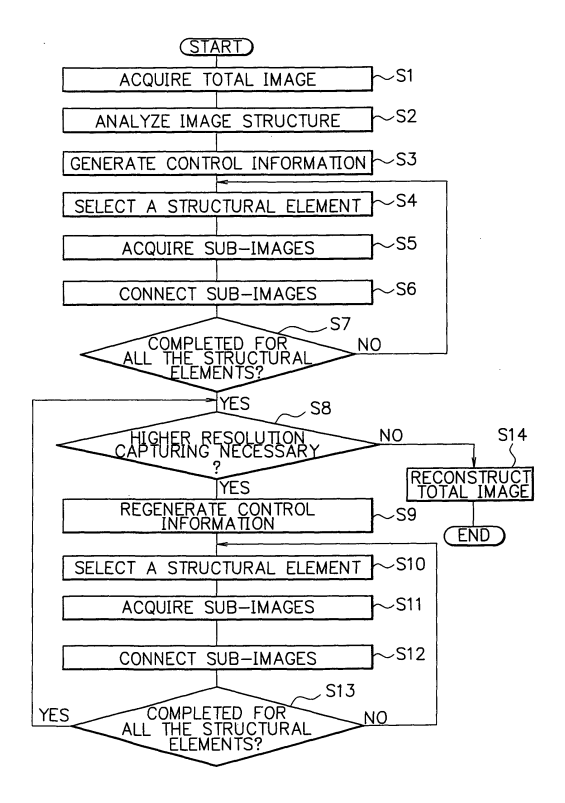
F I G. 1



F I G. 2



## F 1 G. 3

## Document Reconstruction and Recognition

image sequence and recognizing contents of the document is Abstract: A new method for reconstructing a document from an described. In this method, frame images in the image sequence are acquired as partial sub-images by a moving camera.

## 1. Introduction

Document OCRs have been developed for digitizing documents into character code sequences. As their accuracy increases, new applications are required. Examples of document OCR applications include keyword recognition.

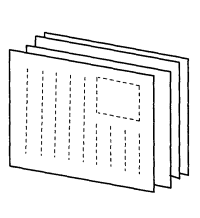
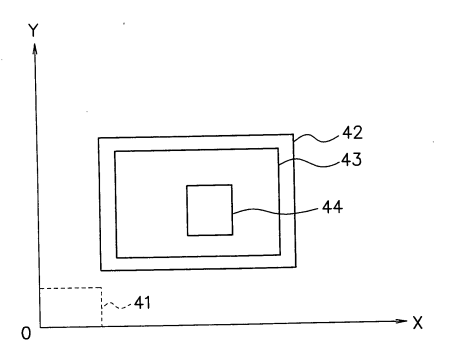
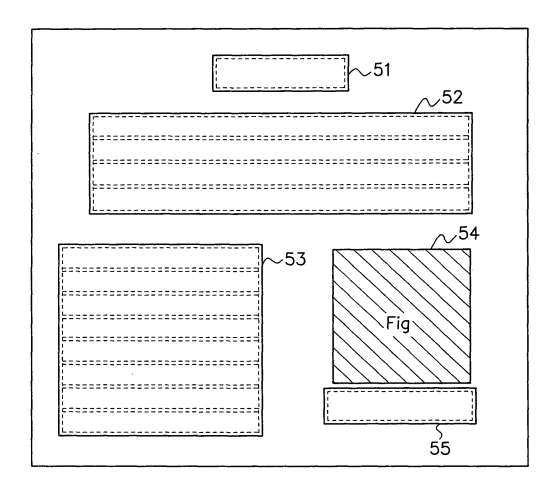


Fig.1 Document

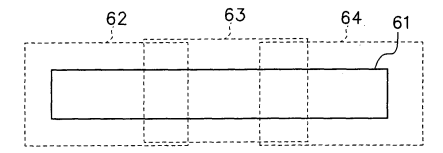
F I G. 4

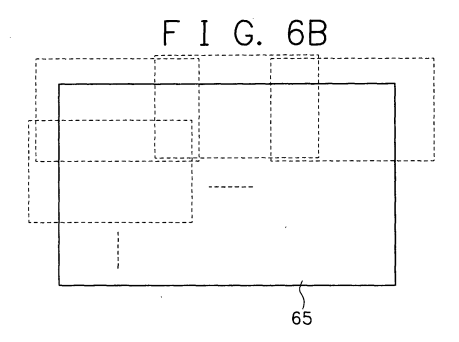


F I G. 5



F I G. 6A





## F I G. 7

STRUCTURAL ELEMENT 51	
ZOOM RATIO	_
CAPTURING DIRECTION FOR PARTIAL AREA #	1
CAPTURING DIRECTION FOR PARTIAL AREA #r	'n
STRUCTURAL ELEMENT 52	
ZOOM RATIO	
CAPTURING DIRECTION FOR PARTIAL AREA #	1
CAPTURING DIRECTION FOR PARTIAL AREA #1	n
STRUCTURAL ELEMENT 53	
ZOOM RATIO	
CAPTURING DIRECTION FOR PARTIAL AREA #	1
CAPTURING DIRECTION FOR PARTIAL AREA #	2
STRUCTURAL ELEMENT 55	
ZOOM RATIO	
CAPTURING DIRECTION FOR PARTIAL AREA #	1
CAPTURING DIRECTION FOR PARTIAL AREA #6	q

F I G. 8

